						ITEN		ER DESC	RIPTION
						1	258-40X100-X	XX THERM BALANC	IITSOLVER OSTATIC ING VALVE ATED UNION
						2	92-044	1" X CL NI	PPLE BRS LF
						3	93-174	1" X -	1/2" TEE
						4	93-094	THER	MOWELL
						5	94-287	THERM	IOMETER
	2x 1"FNPT⊤	Ø2.5 [64]		7.5 [191]			3 3.1 [79]		
2. WEIGHT: 3. MAXIMUN 4. MAXIMUN 5. ALL COM	I: 3.3, CLOSED: 0.2, DE 6.4 Lbs (2.9 Kg). M WORKING PRESSUR M WORKING TEMPERA PONENTS ARE NSF/AI MESTIC WATER SYSTE	RE: 200 PSI ATURE: 250 NSI 61 OR	G (14 BAR). I°F (121°C).			Г	CI	RCUITSOLVER UNIO	N (CSU) WITH
		2 (B)	This file and any accordant information a	and energifications			COMPONENT	THERMOMET	ER
ThermOmegaTech ThermOmegaTech, Inc.			This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. ThermOmegaTech makes no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability for any purpose, of the file, information or specifications. You are solely responsible for the use of the file, information or specifications.		This drawing is the property of ThermOmegaTech. It contains confidential, proprietary information that is ThermOmegaTech property. Do not disclose to or duplicate for others except as authorized by ThermOmegaTech.		CSU-1-XXX-CV1-TW		UNIT
									INCH [MM]
353 Ivyland Road Warminster, PA 18974-2205, USA Ph: 215-798-5978		SHEET							
		SCALE			NTS	1" - CSU WITH	THERMOMETER	1 of 1	
					1	1 1			